



United Technologies
turn to the experts

WALL MOUNTED AIR CONDITIONER

OWNER'S MANUAL



United Technologies
turn to the experts

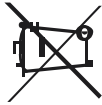
16122000002513
2016.06.23

READ BEFORE OPERATING



United Technologies
turn to the experts

This product has been determined to be in compliance with the Low Voltage Directive (2006/95/EC), and the Electromagnetic Compatibility Directive (2004/108/EC) of the European Union.



Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

(When using this air conditioner in European countries, the following guidance must be followed)
- This marking shown on the product or its literature, indicates that waste electrical and electrical equipment (WEEE as in directive 2002/96/EC) should not be mixed with general household waste.

It is prohibited to dispose of this appliance in domestic household waste.

For disposal, there are several possibilities:

1. The municipality has established collection systems, where electronic waste can be disposed of at least free of charge to the user.
 2. When buying a new product, the retailer will take back the old product at least free of charge.
 3. The manufacturer will take back the old appliance for disposal at least free of charge to the user.
 4. As old products contain valuable resources, they can be sold to scrap metal dealers.
- Wild disposal of waste in forests and landscapes endangers your health when hazardous substances leak into the ground-water and find their way into the food chain.



CAUTION

- Read this manual before using the product!
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Moving parts of appliance must be installed/located at the level not less than 2.3m from the floor.
- ELECTRICAL work may only be performed by authorized personnel and in accordance with national wiring standard. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

CONTENT

1. READ BEFORE OPERATING

1.1 Safety Precautions	03
1.2 Part Names	06
2. OPERATION	
2.1 Operating Conditions	07
2.2 Manual Operation	07
2.3 How it Works	08
2.4 Directional Control	09
2.5 Special Functions	10

3. CARE

Care and Maintenance

1.1	
4. TROUBLE SHOOTING	
Guides, Tips and Cautions	13

READ BEFORE OPERATING

1.1 Safety Precautions

- Follow these instructions carefully to
 - avoid incorrect operation.
 - prevent personal injury or consequential damage.
 - optimise product life.
- The level of seriousness is classified as follows:



WARNING
This symbol indicates the possibility of personnel injury or loss of life.

- Symbols used in this manual:

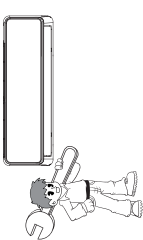


AVOID

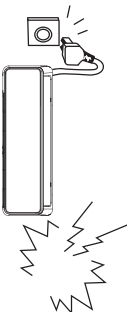


WARNING

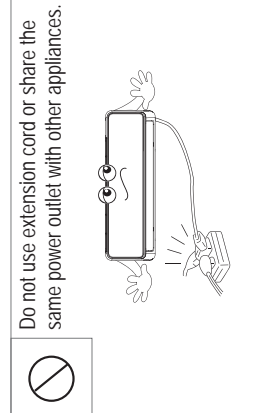
- The task of installing this product must only be performed by suitably qualified persons and appropriately experienced persons.



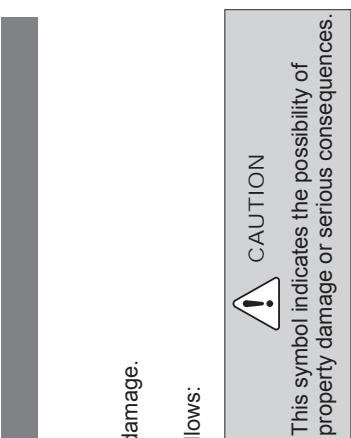
- Do not operate or stop the unit by connecting or disconnecting power plug.



- Power plug must be securely inserted into the socket outlet if applicable.



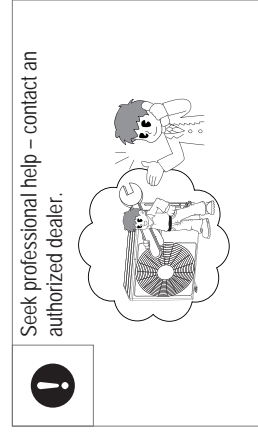
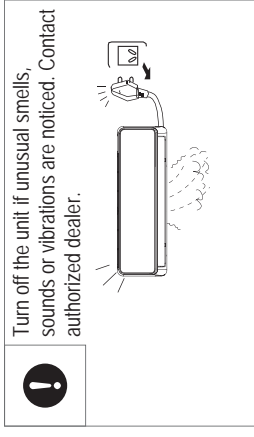
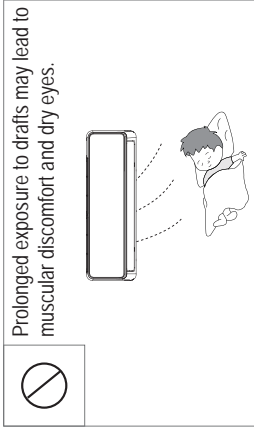
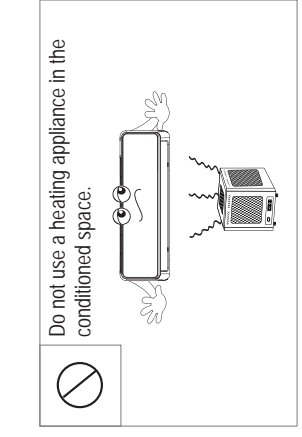
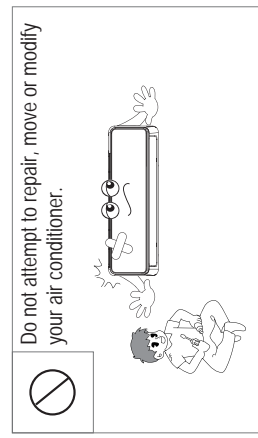
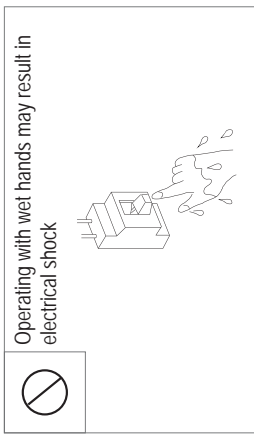
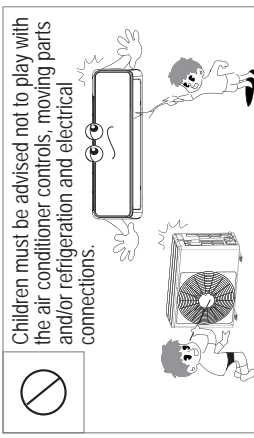
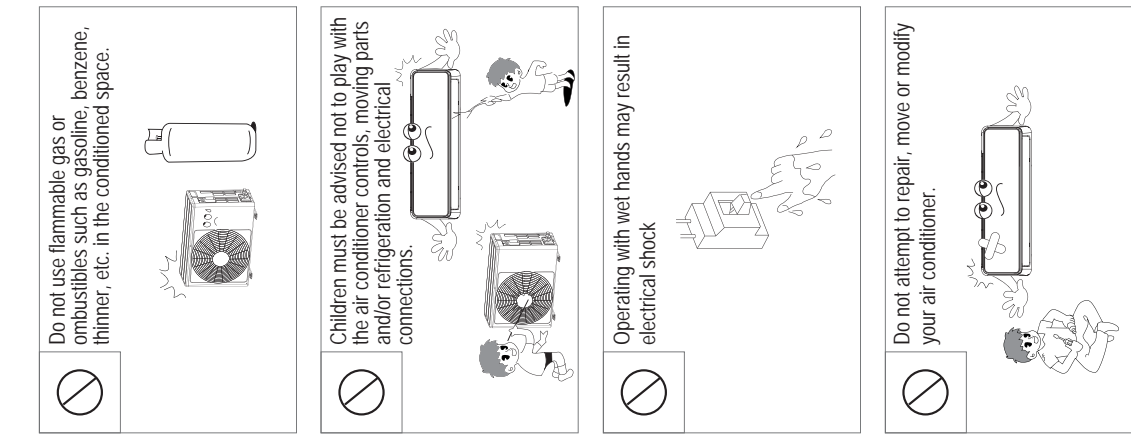
- Do not use extension cord or share the same power outlet with other appliances.



CAUTION
This symbol indicates the possibility of property damage or serious consequences.



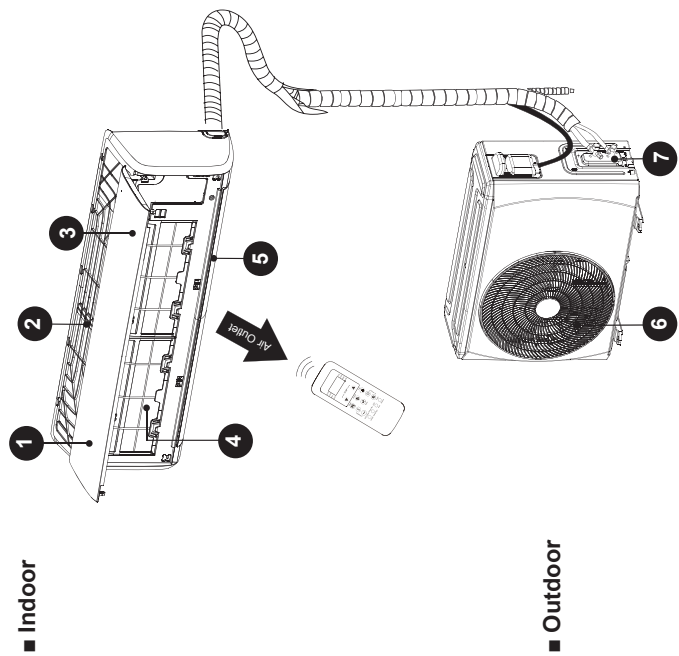
COMPLY



READ BEFORE OPERATING



1.2 Part Names



■ Indoor

■ Outdoor

Display symbol represent:

- 25 Shows setting temperature in normal operation.
- 25 Shows room temperature in FAN mode.
- ff Display it for three seconds when timer on is set, or activate Air purification*, Swing, Turbo and Silence* function.
- ff Display it for three seconds when timer off is set, or cancel Air purification*, Swing, Turbo and Silence* function.
- df Defrosting operation*
- cf Cold draft prevention*
- sc Self clean*
- fp Freeze Protection*
- ECO When ECO function* is activated, the display illuminates in sequence as "E .. f .. f .. f .." setting temperature --E .. " in one second interval.
- WiFi function (only for the model with WiFi module)*

■ Display symbols

88 **ECO**

<p>! The product is intended for human comfort ONLY</p>	<p>! Do not block air inlets or outlets. Poor performance, increased running costs and reduced product life will result.</p>	<p>! Regularly inspect air filters and clean them if required.</p>	<p>! Never use strong detergents, solvents or abrasive polish on the product.</p>
<p>! Unplug the unit when unused for long periods.</p>	<p>! Do not climb or place objects on the unit.</p>	<p>! Disconnect BEFORE cleaning or servicing.</p>	<p>! When cleaning, use water sparingly to prevent electrical shock.</p>
<p>! The product is intended for human comfort ONLY</p>	<p>! Do not block air inlets or outlets. Poor performance, increased running costs and reduced product life will result.</p>	<p>! Regularly inspect air filters and clean them if required.</p>	<p>! Never use strong detergents, solvents or abrasive polish on the product.</p>
<p>! Unplug the unit when unused for long periods.</p>	<p>! Do not climb or place objects on the unit.</p>	<p>! Disconnect BEFORE cleaning or servicing.</p>	<p>! When cleaning, use water sparingly to prevent electrical shock.</p>

OPERATION



United Technologies
turn to the experts

2.1 Operating Temperature

			Indoor	Outdoor
Cooling operation	Upper limit	32°C DB	43°C DB (Fixed speed models)	46°C DB (Inverter models)
	Lower limit	18°C DB	52°C DB (High ambient models)	18°C DB(Fix speed models)
Heating operation	Upper limit	27°C DB	24°C DB	-10°C DB (Fix speed models with low ambient kit)
	Lower limit	0°C DB	-10°C DB (Fixed speed models)	-15°C DB (inverter models)

Note: DB - Dry Bulb

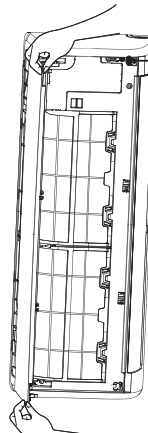
- Optimum performance will be achieved within these operating temperatures.
- When the unit operates above or below these conditions for a long time, system diagnostics may detect a malfunction and the unit will not operate properly.
- Room relative humidity -less than 80%. If the air conditioner operates outside this range, the surface of the air conditioner may attract condensation. Please set the air flow Louver to its maximum angle and set HIGH fan mode.

2.2 Manual Operation

Manual operation is available to control the unit when your remote is unavailable.

ACCESS

- Open the front panel by carefully lifting both ends at the same time.
Once lifted sufficiently, a click is heard and it becomes self-supporting.



OPERATE

- Press the manual button repeatedly to change modes as follows:
a Once = AUTO mode [heat, cool and auto fan speed].
b Twice=COOLING mode [switches to AUTO mode after 30 minutes (mainly used for testing purpose)].

- c Three times = OFF.
COMPLETE
Close the panel by firmly tugging downwards on both ends until it returns to its original position.

- RESTORE
Using the remote controller will return the unit to normal operation.

2.3 How It Works!

Basic Operation Modes: AUTO / COOL / DRY / HEAT* / FAN

[*]Model dependent

AUTO Mode

- In this setting the system will automatically change modes and fan speed to the set temperature.
- In spring and autumn, closer temperature control may require COOL/HEAT mode changes.

DRY Mode

- In this mode, priority is given to dehumidifying the air. Low fan speed and compressor cycling is used to achieve this and regulate room temperature.

SLEEP Mode

- When selected, the set temperature will increase (cooling) or decrease (heating) by 1°C per hour for the first 2 hours. Thereafter it keeps this new temperature for 5 hours before switching off.

- This operation saves energy and improves night time comfort by synchronising with the body's metabolism.

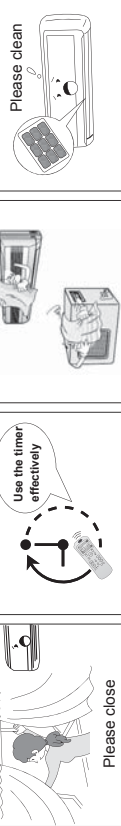
ECO Mode *

- ECO mode can be activated at cooling mode for energy saving. When selected, the unit will automatically regular the fan speed and compressor rotation. It provides you the same comfort with minimum power consumption in 8 hours running time.

Hints For Economical Operation

- Adjust the temperature to achieve moderate comfort levels.
- Excessively low or high temperatures waste energy.
- Improve performance by keeping windows and doors closed.
- Limit energy usage [run time] by using the TIMER function.

Manual Button



- Do not block air inlets or outlets. It will cause poor performance, increased running costs and reduced product life.
- Inspect the air filters periodically, and clean them when needed.

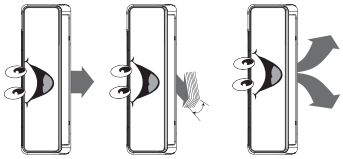
2.4 Directional Control

- Adjusting vertical air flow
- Press "AIR DIRECTION" on remote controller to adjust vertical air flow direction. The louver position moves slightly each time the button is pressed.
 - Press "SWING" to engage continuous louver motion.

Note: Please refer to the REMOTE CONTROLLER MANUAL for



Do not attempt this adjustment while the machine is in operation. Accidental contact with the fan may cause serious injury.



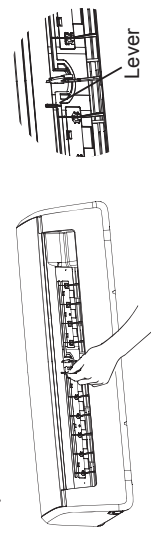
Step 1

ISOLATE the unit at the MAIN switch (or unplug)

Step 2

Pull horizontal louver downwards using both hands.

Step 3
Identify the lever/s as indicated.
[On uppermost part of air outlet and linked to recessed vertical blades]



Step 4
Move the lever/s left or right to guide the air in the desired direction.

Step 5
ENERGISE the unit at the MAIN switch! (or plug back in)
Attention: Isolating the main power supply synchronises the

Louver position

Maximum down
In COOLING or DRY mode, condensate may form and drip from unit in high humidity condition.

Narrow opening
Restricted air flow reduces performance and may cause condensate.

Closed
Do not operate if it will not open – damage may occur.

Louver action
After a quick restart, louver may remain static for about 10s.

2.5 Special Functions

- Compressor Delay**
At start-up, a time delay of 3 – 5 minutes protects the compressor.

- Auto Defrost***
Ice develops on the outdoor unit in heating mode. To defrost this ice, the indoor fan stops for a few minutes before heating continues.

- Anti-cold***
To avoid uncomfortable when the air conditioner get into heating mode, the indoor unit will preheat before the fan starts. This delay should only last a few minutes.

- Auto Restart***
The unit will automatically restart after a power interruption.
Previous user settings are all recovered.

- Auto Cleaning***
Airborne bacteria use the moisture on the indoor heat exchanger to grow. Regular drying of the exchanger prevents this growth. By simply pressing the "self clean" button, the controller will automatically manage the process.

- Auto Leak Detection***
When refrigerant leakage is detected, the unit will display "EC" code or flash LEDs [model dependent].

- Mildew Prevention***
This function keeps the indoor fan running in low speed for 7 minutes after being turned off by the user in cooling mode. Drying the water droplets on the indoor heat exchanger prevents mildew growth.

- Turbo***
The Turbo function makes the unit work extra hard to reach your present temperature in the shortest time possible.

[*] Model dependent.

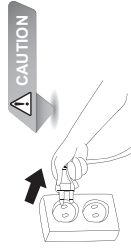
Interrupting this process may scramble the control logic.
To reverse this, briefly disconnect the electrical supply.

- Louver Memory***
Horizontal louver angle is memorised and will return to the position last selected by the user.
This will not happen in TURBO mode, running by manual control buttons, or after a power interruption.

CARE

Care and Maintenance

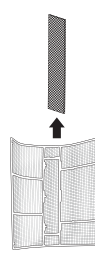
DISCONNECT from power source
BEFORE attempting to clean or service!



Filter Cleaning
1 Open the front panel by carefully lifting both ends at the same time.
At a certain angle, a clicking sound is heard and it becomes self-supporting.



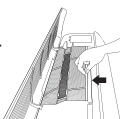
3 Unclip the small specialized filter.



5 Vacuum clean the small filter(s).
[Replace occasionally]



7 Re-insert into unit in the reverse order described in point 2 above.



8 Close the front panel.



Storage Preparation [long idle periods]

- 1) Clean the air filters
- 2) In humid or damp climates, operate in Fan mode until the unit has dried out.
- 3) Turn the air conditioner off with the remote controller and remove the batteries.
- 4) Disconnect from the power source.



Re-use After Storage

- 1) Reconnect to the power source
- 2) Wait 24 hours when the ambient temperature is low (For inverter model).
- 3) Reinstall the batteries into the remote controller and turn the unit on.

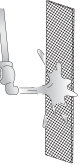
Preventative Maintenance

Regularly check your unit for:

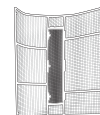
1. Obstructed airflow through the indoor and outdoor units.
2. Water or oil leaks.
3. Damaged or disconnected wires



4 Clean the large air filter/s with soapy water. Rinse with fresh water. Shake off excess water.



6 Refit the small filter onto the large filter.



Regular high level maintenance of the indoor and outdoor units is essential.
Specialist MAINTENANCE is required to do deep-clean, lubricate and function check of all critical components.

- Do not attempt such work by yourself.
- Contact a suitable service provider.

Metal parts may have sharp edges that cause injury. Take care!

TROUBLE SHOOTING

Guides, Tips and Cautions

The following may occur during normal operation, and may not indicate malfunction.

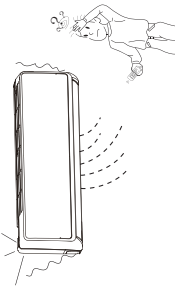
Case	Explanation
Cooling or heating is delayed.	A 3 - 5 minutes delay protects the compressor.
Fan speed changes - off , very slow and then normal	Automatically happens in heating mode - prevents cold air blowing onto occupants.
The heating operation stops suddenly and defrost-light blinks.	Frost removal on outdoor unit is in progress (5 ~ 10mins).
Mist coming out of the indoor unit	May occur when unit temperature is low and room air is hot and humid.
Low volume sounds are emitted by the air conditioner	"Hissing": normal - gas pressure equalizing when compressor stops or starts. "Squeaking": normal expansion and contraction of plastic and metal parts.
Dust discharges from the unit.	Rushing air - normal when louver resets its position.
Emits a peculiar odour.	May occur when air conditioner is used for the first time or has not been used for a long time.
Changes to fan only while cooling or heating.	Usually caused by chemicals, cigarette smoke, cooking etc. If not the case call your suitable contractor.
Poor heating performance	Room temperature is the same as that selected with the remote. If not the case call a suitable contractor.
Turns on automatically	May occur when outdoor temperatures are close to or below zero degrees Celsius. If not the case call a suitable contractor.
Operation is erratic, unpredictable or unresponsive.	Normal when power is restored after a power failure. Inference from cell phone towers and remote boosters may cause the unit to malfunction. Disconnect the power and then re-connect. Press the ON/OFF button on the remote controller to restart operation. If the problem is not resolved call a suitable contractor.

The multi-system air conditioner can not be in different operating modes at the same time, such as one unit being in the "COOL" mode and one unit being in the "HEAT" mode.
When conducting different operations, the "HEAT" mode will be given priority. The indoor unit which operates in "COOL" or "FAN" mode will stop and display "P5".



United Technologies
turn to the experts

PLEASE FIRST CHECK!

CONCERN	PLEASE FIRST CHECK!
Unit will not operate.	<ul style="list-style-type: none"> Is there a power failure? Has a switch been turned off, a circuit breaker tripped or a fuse blown? Are the batteries in the remote control fresh? Are the clock and timer on the remote set correctly? Are the temperature and mode settings correct? Are the air filters clean? Are the windows and doors closed? Is air flow unrestricted in & out of indoor & outdoor units? Is fan speed on high and louvers allowing maximum flow?
Not cool/warm enough.	<p>UNIT NOT RESPONDING AS REQUIRED?</p> <ul style="list-style-type: none"> Record the product's model number, Contact a suitable contractor, Share all observed details!
	<p>⚠ CAUTION</p> <p>In the case of ANY of the following, turn off the unit immediately!</p>  <ul style="list-style-type: none"> Power cord is damaged or abnormally warm. Burning odours are smelled. Loud or abnormal sounds are heard. A power fuse blows or a circuit breaker trips frequently. Water or other objects fall into or out of the unit. Indicators blink continuously. A self-diagnostic code is displayed e.g. E0, E1, E2 ... or P0, P1, P2... etc. <p>DO NOT ATTEMPT TO CORRECT THESE ITEMS YOURSELF! ⚠ CONTACT A SPECIALIST SERVICE PROVIDER!</p>